~					Docket Number (Optional) 147/01	A	pplication Numbe	r O known	
	INFO	RMATION DISCLOSURE (Use several sheets if necessor		Applicant(s) Shabtay		298°.			
		(00000000000000000000000000000000000000			Filing Date herewith		Group Art Unit	known	/27
				U.S. PAT	ENT DOCUMENTS			jce	
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
B	1	5,878,232	Mar 2, 1999	Marim	uthu	<u> </u>		Dec. 27,	1996
				,					
			<u> </u>						
	ļ								
9									
7			1						
<u></u> ڙ						<u> </u>			
บ					4.				
2									
				FOREIG	N D A TERRIT D O GUI MENTE		<u> </u>		
≨ ├──	REF	DOCUMENT NUMBER	DATE	FOREIG	N PATENT DOCUMENTS COUNTRY	CLASS	SUBCLASS	Tran	slation
	I Land	DOCUMENT NUMBER			COOMA	Caras	3000223	YES	NO
<u> </u>		·				 		<u> </u>	
					<u> </u>		-		
	-						1		
			<u> </u>						
	<u> </u>			OTHER:	DOCUMENTS (Including	Author, Title, D	ate, Pertinent Po	ages, Etc.)	1
راوا	7	"Information technolog networks - Media Acces 1998 edition. Pages I-vii	gy - Telecommun ss Control (MAC) i, xiii-xix, 58-121	ications a Bridges'' and 280-2	nd information exchange l , International Standard l 87.	petween system SO/IEC 1580	ms - Local and 2-3, 1998, ANS	l metropali SI/IEEE St	tan area d 802.1D
P	1	"Draft Standard P802 Networks", 1998. Pages	1Q/D9, IEEE Star s 1-87.	ndards for	r Local and Metropolitan	Area Network	s: Virtual Brid	dged Local	Area
EXAMINE	R				DATE CONSIDERED	1/28/0	30		
EXAMINE	R: Initi	al if citation considered, whether	or not citation is in	conforman			gh citation if no	t in conform	ance and
not conside	red. In	clude copy of this form with next	communication to a	applicant.					

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

Docket Number (Optional) 147/01	Application Number unknown	
Applicant(s) Shabtay et al.		
Filing Date herewith	Group Art Unit	

		nerewith 266% amagewii
*EXAMINER		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
INITIAL	4	"Lucent Product Support", by Ori Bendori, /www.lannet.com/site/products/white/safwp-05.htm, Pages 1-7, available August 3, 1999.
	5	"Truncating tree timing", Mick Seaman, IEEE 802.1 interim meeting, Rev. 1.0 Monday, January 11th, 1999, Pages 1-4.
	6	"Speedy Tree Protocol", Mick Seaman, IEEE 802.1 interim meeting, Rev. 1.0 Saturday, January 16th, 1999, Pages 1-6.
	7	"Optimal Distributed Algorithms for Minimum Weight Spanning Tree, Counting, Leader Election, and Related Problems B. Awernuch, STOC 87, Pages 230-240.
	8	"A distributed Algorithm for Minimum Weight Spanning Trees", R.G. Gallager, P.A. Humblet, and P.M. Spira, ACM Transactions on Programming Languages and Systems, Vol. 5, Pages 66-77, January 1983.
	9	"Standard for Local and Metropolitan Area Networks Supplement to Media Access Control (MAC) Bridges: Traffic Class Expediting and Dynamic Multicast Filtering", ANSI/IEEE Std 802.1P, 1997.
	10	"Complexity of Network Synchronization", B. Awerbuch, Journal of ACM, Vol. 32, No. 4, October 1985, pp. 804-823.
No.	11	"Supplement to ISO/IEC 15802-3 (IEEE Std 802.1D) Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Common Specifications - Part 3": Media Accesss Control (MAC) Bridges: Rapid Configuration, IEEE Draft P802.1w/D2, 1999. Pages 1-9 (Should be i-ix), and 1-77.
EXAMINER		DATE CONSIDERED 18/28/0B
		f citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance a ecopy of this form with next communication to applicant.

P09B/REV04